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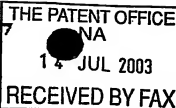
Stephen Handley

Dated

4 June 2004

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14JUL03 EB2241-1.000239  
P01/7700 6.00-0316427.4Patents Act 1977  
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## 2. Patent application number

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14 JUL 2003

## 3. Full name, address and postcode of the or of each applicant (underline all surnames).

CHURCHILL DRILLING TOOLS LIMITED  
93 ST SWITHIN STREET  
ABERDEEN  
AB10 6XL  
SCOTLAND  
UNITED KINGDOM

8558934002

Patents ADP number (if you know it)

If the applicant is a corporate body, give the country/state of its incorporation

UNITED KINGDOM

## 4. Title of the invention

DRIFTING TUBING

## 5. Name of your agent (if you have one)

"Address for service" in the United Kingdom to which all correspondence should be sent (including the postcode)

CRUKSHANK & FAIRWEATHER  
19 ROYAL EXCHANGE SQUARE  
GLASGOW  
G1 3AE  
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Number of earlier application

Date of filing  
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YES

- a) any Applicant named in part 3 is not an inventor, or  
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Request for preliminary examination and search (Patents Form 9/77)

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11.

I/we request the grant of a patent on the basis of this application.

Signature

Date

CRUIKSHANK &amp; FAIRWEATHER

14 JULY 2003

12. Name and daytime telephone number of person to contact in the United Kingdom

ANDREW SHANKS

0141 221 5767

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thus around 30 metres long. Accordingly, when a pipe string is being pulled out of a bore, the string is lifted in 30 metre stages, to allow the uppermost stand to be removed.

One known method of checking the pipe bore for  
5 restrictions is to drop a sleeve on a 40m length of wire into the upper end of the pipe string. The pipe string is then pulled out of the bore to allow removal of the top pipe stand. If the wire is visible when the stand is separated from the string the operator knows the sleeve is in the next stand and  
10 the stand that has been separated from the string is unobstructed. This operation may be carried out relatively rapidly, but on occasion the sleeve will not drop through the pipe, even when there is no restriction present, and the supporting wire may become tangled.

15 In another method, an operator working at an elevated level simply drops an object, or drift, through each pipe stand as it is being racked. The drift is retrieved at the bottom of the stand and then returned to the operator by means of the elevators used to lift the pipe out of the bore. This  
20 process is relatively slow, and it is not unknown for the drift to be dropped or otherwise fall, at significant risk to operators working below.

It is among the objectives of embodiments of the present invention to provide a more efficient and safer method for  
25 drifting tubing.

## SUMMARY OF THE INVENTION

According to the present invention there is provided a method of checking for restrictions in a length of tubing, the method comprising:

providing tubing defining a profile therein;

providing a drift member adapted to engage with said tubing profile;

passing the drift member through the tubing; and

10 determining whether the drift member engages with said  
profile.

The invention also relates to apparatus for identifying the presence of a bore restriction in tubing, the apparatus comprising a drift member adapted to pass through tubing and to engage a profile in the tubing bore.

The tubing may be located in a hole or bore, and the tubing may take the form of a tubing or pipe string. If the tubing profile is located towards the distal end of the tubing, the passage of the drift member through the tubing to engage the profile identifies to the operator that the tubing does not contain any restrictions which would prevent passage of the member, such that the tubing string may then be retrieved without having to carry out any further checks for the presence of restrictions.

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Preferably, the drift member is adapted to be pumped through the tubing. The member may thus travel relatively quickly and positively through the tubing, and will not be reliant solely on gravity to pass through the tubing, reducing the likelihood of the member stopping in the tubing other than when the member encounters a substantial restriction. The drift member may incorporate fins, which may be flexible, to facilitate in translating the member through the tubing, or the member may be otherwise configured to assist in moving the member reliably through the tubing.

Preferably, the drift member is adapted to permit fluid flow therethrough, for example the member may be in the form of a sleeve. Thus, even with the drift member engaged with the profile, or engaged with a restriction, fluid may pass through the member. This permits fluid to drain from the tubing through the member and, if necessary, for fluid to be passed through the tubing. In certain embodiments, the drift member may have a configuration adapted to prevent or significantly restrict fluid flow: the member may incorporate a burst disc or the like which initially serves to occlude the tubing, but which may be removed or otherwise opened. One advantage offered by such an arrangement is that, if the drift member encounters a restriction, the location of the restriction may be determined by identifying the volume of fluid that has been pumped into the tubing behind the drift

5

member when the member encounters the restriction. Thus, when the tubing string is being retrieved, it will not be necessary to check for restrictions until reaching the anticipated location of the drift member in the string.

5 In one embodiment of the invention, a first drift member adapted to permit fluid flow therethrough may be passed through the tubing. Such a drift member may be pumped through the tubing relatively quickly. If no restriction is encountered, the tubing may then be retrieved. However, if  
10 the presence of a restriction is identified, a second drift member adapted to prevent or significantly restrict fluid flow is then passed through the tubing, typically at a slower rate than the first drift member. Of course the second drift member will encounter and be stopped in the tubing by the  
15 first drift member. The location of the restriction may then be identified, by reference to the volume of fluid pumped into the tubing behind the second drift member, such that only a limited length of the tubing string need be checked for the presence of restrictions.

20 Preferably, engagement of the drift member with the profile restricts fluid flow through the tubing, which restriction is remotely detectable. Where the tubing extends downhole, engagement of the member with the profile may be identified as a rise in pump pressure at surface.



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Preferably, the drift member comprises a sleeve or the like incorporating a flow restriction, such as a nozzle or orifice, adapted to create a fluid pressure differential in fluid passing therethrough. The flow restriction may comprise a hardened or otherwise erosion-resistant material.

Preferably, the drift member is adapted to be retrievable from the tubing. The member may incorporate a profile, more particularly a fishing profile, to facilitate withdrawal of the member from the tubing.

The tubing profile may be formed integrally with a portion of the tubing, for example the tubing may incorporate a section or sub that defines the profile. Alternatively, the profile may be defined by a member, such as a ring or sleeve, adapted to be located within a section of tubing, which section of tubing may be adapted to receive the member. Such a profile member may thus be removed and replaced when worn or damaged, or when it is desired to employ a different form of drift member. Alternatively, the profile may be defined by a member adapted for location in conventional tubing, the member preferably adapted for location at a connection between tubing sections, particularly in a female or box connection. The profile member will thus be readily accessible when the tubing is disassembled, and may be located in a tubing string at an appropriate location while the string is being made up.

7

Conveniently, the profile member may be located in a stress relief profiled section of a box connection.

When the drift member engages the profile member, the velocity of the drift member and the momentum of the fluid following behind the drift member are likely to be such that profile member will be struck with considerable force. Indeed, in one embodiment of the invention it has been estimated that a five tonne force is exerted on the profile member when the drift member lands on the profile. In such circumstances the profile member may be forced into tight engagement with the tubing and thus subsequent removal of the profile member from the tubing may be difficult. To this end, the profile member may include a profile or the like adapted to engage a tool or device to facilitate removal of the profile member from the tubing.

The profile member may be adapted to form a seal with the tubing.

The drift member may define a profile adapted to engage with the tubing profile.

The drift member may be adapted to form a seal with the profile, such that any fluid flowing through the tubing when the drift member is engaged in the profile must flow through the drift member. This will ensure the presence of a predictable or predetermined pressure drop when the drift member is correctly located in the profile, facilitating

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differentiation from occasions when the drift member encounters and is restrained by a restriction in the tubing before reaching the profile.

In one embodiment, the drift member may define one or more flow ports spaced from the leading end of the member. For example, where the drift member comprises a sleeve, the one or more ports may be provided in the sleeve wall. Thus, if the leading end of the sleeve encounters and engages a restriction fluid may flow through the annulus between the trailing end of the sleeve and the tubing, through the flow ports and into the interior of the sleeve, and then through the leading end of the sleeve. This minimises the likelihood of the drift member engaging with an obstruction being mistaken for the drift member engaging the profile. In a preferred embodiment, the drift member comprises a sleeve having an external profile and defining an internal flow restriction. In such an apparatus, the external profile may be located rearwards of the internal flow restriction, and the flow ports located in the sleeve wall between the internal flow restriction and the leading end of the sleeve.

According to another aspect of the present invention there is provided a method of checking for restrictions in a length of tubing, the method comprising:

passing a drift member through the tubing; and

identifying the location of the drift member in the tubing.

The location of the drift member may be identified as described above; that is, by utilising a drift member adapted to prevent or significantly reduce fluid flow through the tubing. If the drift member encounters a restriction, the location of the restriction may be identified by determining the volume of fluid that has been pumped into the tubing behind the drift member.

Alternatively, the drift member may be adapted to be readily detectable as the tubing is retrieved, for example by an appropriate sensor. Thus, the tubing may be retrieved without the requirement to check for restrictions or obstructions until the presence of the drift member is detected, at which point checking for restrictions may commence. The drift member may comprise a radioactive source, detectable by means of a Geiger counter or the like. Alternatively, the drift member may comprise a radio transmitter, the signals from the transmitter being detected by an appropriate receiver. In other embodiments, the drift member may include means for producing an electromagnetic or electrical output, or simply a magnetic member, or indeed any form of output or signal that is detectable externally of the tubing.

10

In other embodiments, the location of the drift member may be identified from surface immediately following landing of the drift member on an obstruction. For example, the tubing or surrounding bore-lining casing may incorporate sensors capable of identifying the drift member location and transmitting the appropriate information to surface. Alternatively, the drift member may transmit signals to surface, and by measuring or otherwise analysing the signals it may be possible to determine the location of the member in the tubing.

In a still further embodiment, the drift member may be attached to the end of a reel of line. The drift member location may then be identified simply by measuring the length of line paid out before the drift member encounters and engages a restriction.

In other embodiments, a signal may be transmitted from surface, through the pipe string, and reflected off the drift member, back to surface for detection, the time between transmission and detection being indicative of the location of the drift member.

#### BRIEF DESCRIPTION OF THE DRAWINGS

These and other aspects of the invention will now be described, by way of example, with reference to the accompanying drawings, in which:

11

Figure 1 is a sectional view of apparatus for identifying bore restrictions in tubing, in accordance with an embodiment of the present invention and showing a drift member located externally of a profiled sub;

5        Figure 2 is an enlarged sectional view of the drift member of Figure 1;

Figure 3 is a sectional view of apparatus for identifying bore restrictions in tubing, in accordance with a further embodiment of the invention;

10       Figure 4 is a sectional view of apparatus for identifying bore restrictions in tubing in accordance with a still further embodiment of the present invention; and

Figure 5 is an enlarged sectional view of the drift member of Figure 4.

15

#### DETAILED DESCRIPTION OF THE DRAWINGS

Reference is first made to figure 1 of the drawings, which illustrates apparatus for use in identifying bore restrictions in tubing, in accordance with an embodiment of the present invention. The apparatus 10 comprises a sub 12 and a drift member in the form of a drift sleeve 14 adapted to engage within the sub 12, as will be described.

20       The sub 12 is intended for incorporation in the lower end of a string of conventional drill pipe, and thus incorporates  
25       conventional pin and box connections 16, 17, and defines a

12  
central through bore 18. However, the bore 18 defines a profile in the form of a shoulder 20 arranged to receive and engage the drift sleeve 14, which is illustrated externally of the sub 12 in Figure 1.

5           The drift 14 is illustrated in greater detail in Figure 2 of the drawings, and comprises a generally cylindrical body 22 with a slightly tapered leading end 24, whereas the trailing end 26 defines an external profile 28 for co-operation with the sub shoulder 20 and an internal fishing profile 20. An  
10 internal ledge 32 within the sleeve body 22 supports a hardened nozzle ring 34 which is in sealing engagement with the inner wall of the sleeve body 22.

Radial flow ports 36 are provided in the body 22, between the leading end 24 and the nozzle ring 34.

15           In use, as a pipe string is made up and lowered into a drilled bore, the sub 12 is incorporated in the string, at or towards the leading or distal end of the string. Once the operation requiring use of the string have been completed, and before the string is pulled out of the bore and disassembled,  
20 the drift sleeve 14 is inserted into the string bore at surface and pumped down through the string. If the string bore is substantially free from obstruction or restriction, the sleeve 14 will pass down through the string until it encounters the drift sub 12, where the sleeve profile 28 will  
25 engage the sub shoulder 20 and prevent further travel of the

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sleeve 14. The sub bore 18 and the sleeve external configuration are such that the sleeve 14 is substantially a sealing fit within the sub 12, such that any fluid passing through the string from surface must then pass through the nozzle 34, and will therefore experience a pressure drop. The restriction introduced into the string bore by the nozzle 34 is reflected at surface by an increase in pump pressure, which indicates to the operators on surface that the sleeve 14 has engaged within the sub 12, and that the pipe string is substantially free of obstruction and restriction.

However, where the pipe string has been restricted or obstructed by, for example, cement residue, the sleeve 14 will not be able to pass the restriction to reach and engage with the sub 12. In such circumstances, the sleeve 14 will of course still create a flow restriction in the pipe string bore, however the leading end 24 will land on the restriction in the pipe but the sleeve 14 will not sealingly engage with the pipe such that fluid will flow around as well as through the sleeve 14. If the leading end 24 should encounter an annular pipe restriction, preventing flow between the exterior of the leading end 24 and the pipe wall, fluid may still pass through the flow ports 36. Thus, while the engagement of the sleeve 14 with a restriction may be reflected in the detection of an increase in pump pressure at surface, this increase will be noticeably less than the pressure increase that would be



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expected if the sleeve 14 were to engage and locate within the drift sub 12. Accordingly, the operators are then alerted to the fact that the string bore is restricted or obstructed. In this case, which it is expected will occur in perhaps 1 in 5 10 runs of a drift sleeve 14, the pipe string can be checked for obstructions on a stand-by-stand basis, in a conventional manner, as described above. Alternatively, the sleeve 14 may be used in conjunction with a further drift sub as will be described subsequently, with reference to Figures 4 and 5.

10 Of course, in the perhaps 9 out of 10 cases in which the drift sleeve 14 passes through the string to engage within the drift sub 12, it is not necessary for the operator to check the string bore as the string is disassembled on surface, providing a significant saving in time and thus expense.

15 Reference is now made to Figure 3 of the drawings, which illustrates apparatus 40 for use in identifying bore restrictions in tubing, in accordance with a further embodiment of the invention. The apparatus 40 is substantially similar to the apparatus 10 described above, 20 however, rather than incorporating an integral profile or shoulder 20, as in the drift sub 12, the drift sub 42 of this embodiment is provided with an insert 44 that defines an internal profile 46 adapted to engage a corresponding profile 48 on the drift sleeve 50. The insert 44 sits on a ledge 52 25 defined within the sleeve bore and also carries external seals

54 to ensure that no fluid passes between the sleeve 44 and the sub bore wall.

The provision of an insert 44 allows the profile 46 to be modified to suit different drift sleeve configurations, and of course the insert 44 may be replaced in case of erosion or damage.

Furthermore, the drift sleeve 50 of this embodiment includes a radioactive source 56. Thus, if the sleeve 50 should engage with a restriction before engaging the profile 46, a suitable detector may be provided on the rig floor such that the pipe string stands pass the detector as the string is retrieved and disassembled.

The detector will alert the operators to the presence of the sleeve 50 in a stand of pipe, such that the stand may then be checked for the presence of an obstruction. Of course, it will not have been necessary to check any of the preceding stands for the presence of the sleeve 50 and a corresponding string bore restriction or obstruction.

Reference is now made to Figures 4 and 5 of the drawings, which illustrate apparatus for identifying bore restrictions in tubing in accordance with a still further embodiment of the present invention. In this embodiment, there is no requirement to provide a specially adapted drift sub, as the profile 60 for engaging with the drift member, in this example in the form of a cylindrical drift dart 62, is adapted to be

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located within a conventional pipe section, and in particular within the "bore back" box connection 64 of a pipe section 66. This particular form of box is a common feature on pipe sections, intended to reduce fatigue at the connection.

5 The profile 60 is defined by a nozzle ring 68 which may be located within the box connection 64 during the make-up of the pipe string, the ring 68 forming a sealing fit with the inner wall of the connection 64.

10 The drift dart 62 comprises a generally cylindrical body 70 having a tapering leading end 72 and defining an external profile 74 adjacent the leading end 72, for engaging with the profile 60. The trailing end 76 incorporates a burst disc 78 and features external flexible fins 80 that assist in  
15 stabilising the dart 62 as it is pumped through the tubing string.

In use, the dart 62 is inserted into the tubing string bore at surface and is then pumped down through the string. If there are no significant bore restrictions or obstructions  
20 the dart 62 will pass through the string until it engages with the profile 60. This will be reflected by a sharp increase in pump pressure at the surface, which will be readily detectable by the operators. By identifying the volume of fluid that has been pumped into the string bore behind the dart 62, it is  
25 possible to confirm that the dart has reached the profile 60,



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must be pumped into the string relatively slowly, and thus may take significantly longer to travel through the string. Accordingly, in some situations, operators may choose to check for restrictions in a pipe string by first pumping down a drift sleeve 14, as illustrated in Figure 2, which operation may be carried out relatively rapidly. If the sleeve 14 passes all the way through the string to engage with a drift sub 12, no further action is necessary, and the string may be retrieved and dismantled. However, if an obstruction is identified (which is the case in perhaps 5-10% of cases), the drift dart 62 is then pumped into the pipe string. The drift dart 62 will pass down through the string until it encounters the drift sleeve 14, and by noting the volume of fluid pumped down behind the dart 62, the location of the dart in the string, and thus the location of the restriction, may be determined.

Running the drift sleeve 14 is a relatively rapid means for determining the presence of a string bore restriction or obstruction, and in those cases where an obstruction is identified, running the drift dart 62 allows the location of the obstruction to be determined. The additional time involved in running the drift dart 62, is more than compensated for by the saving in time made when retrieving and disassembling the string: the pipe stands need not be checked for the presence of obstructions until the section of the

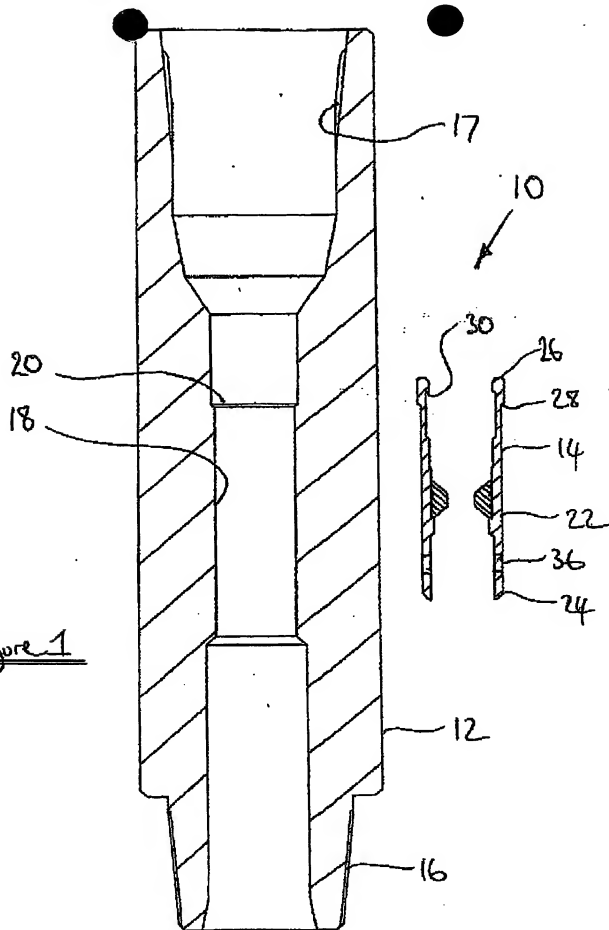
string in which the drift members 14, 62 are located is brought to surface.

It will be apparent to those of skill in the art that the above-described embodiments of the present invention provide a relatively rapid means for determining whether there is any significant restriction or obstruction present in a tubing string. The operation may be carried out easily and safely while the tubing string remains in the bore, and the form of the various drift members is such that in the presence of a drift member within a string will not interfere or complicate the subsequent pulling out and disassembly of the string. As noted above, in the great majority of cases where no significant restriction or obstruction is likely to be identified, the operator may then disassemble the string with the knowledge that no restrictions or obstructions are present, and the normal checks for restrictions need not be carried out. Furthermore, a number of embodiments of the present invention allow the location of any restriction or obstruction to be determined, such that only selected portions of the string need be checked for the presence of obstructions.

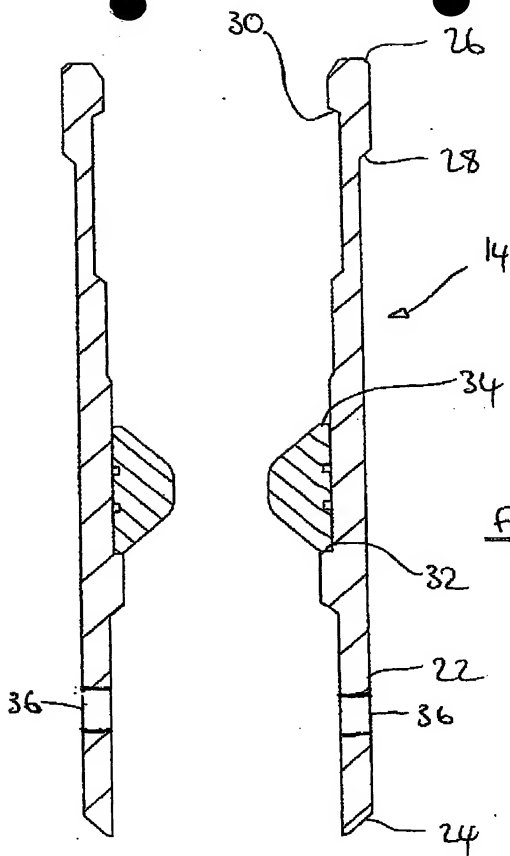
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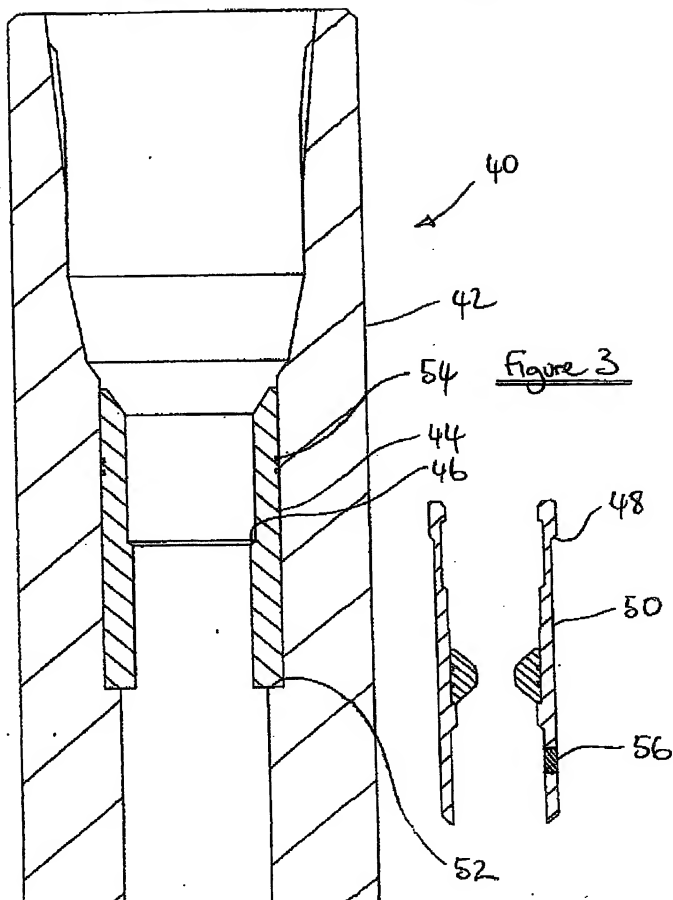
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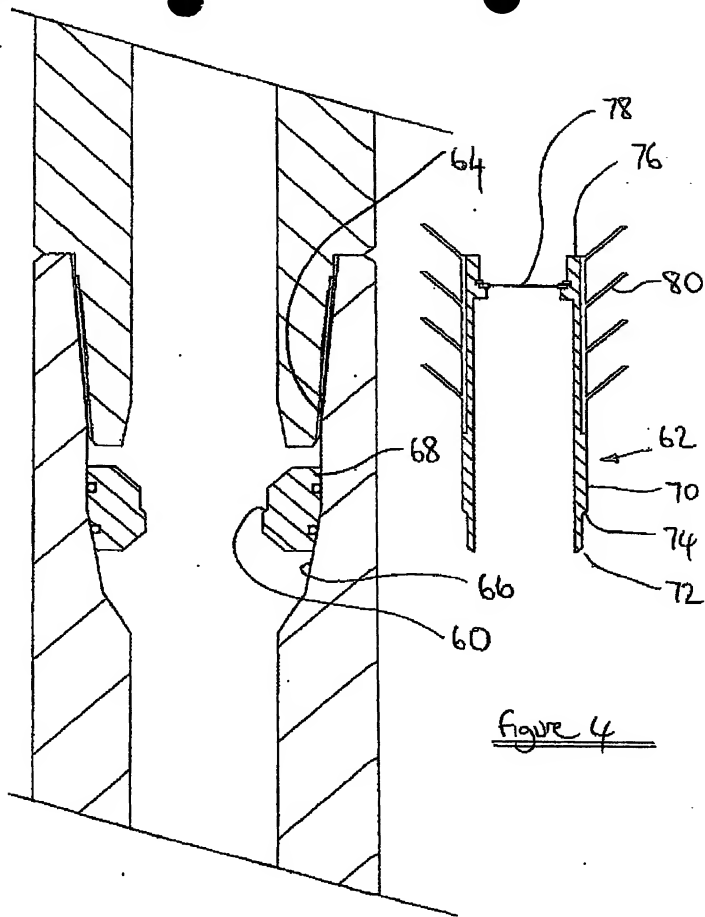
improvements may be made thereto without departing from  
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Figure 4



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